# **APRIL 2002**

	ļ		WELL		VACUUM					FLO	WRATE			
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO		<del></del>	<u> </u>	DFRNTL.
7-4		hours		In. 1420	In. H2O	In. H2O	Form	B	C	ABC FEITH	BC ctm	Influent	Effluent	PRESS.
17	4-9-02	0755	MBC	18	45	50	2450	3730	3710	2610	-	2610	- cam	70
175-	1. 5		10	102	<u> </u>	<u> </u>		<u> </u>						7.0
17	49-02	1050	ABC	18	45	50	5380	8140	7950	5550		5550		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	/ /		PPM	PPM	PPM	PPM	PPM	РРМ	PPM						
17	4/9/02	1200	5.5	4.2	4.0	3.8									1 >
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUEN (Total)
	11/2		(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)				
17		0800	18	45	50		95	92	95	92	95	97	107	105	
17	4/9/02	1055	18	45	50		94	90	94	90	94	95	105	103	-
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		_	10/511		VACUUM				<del></del> .	FLOW	/DATE			
WEEK	DATE	TIME	WELL SCREEN	VE1-A	VE1-B	VE1-C	<del>-</del>		ANEMO	METER FLO				DEDART
		hours		In. H2O	In. H2O	In. H2O	EG.	B	C F/m	ABC Elim	BC e/m	Influent	Effluent	DFRNTL PRESS.
17	4-10-02	0800	ARC	18	45	50	2850	4390	4365	30/0		3010	anı	
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17	4-10-02	1015	ABC	17	44	49	4880	7820	7720	5150		5750		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	РРМ	PPM	РРМ	PPM							
17	4/10/02	1/20	3.2	3.8	3.5	2.9									0.6
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)										
	4/19/02		18	45	50		95	90	94	91	94	96	107	104	~
1+	4/10/02	1020	17	44	49		94	90	94	90	93	95	105	103	-
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WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C	<del>                                     </del>		ANEM	OMETER FLO				DFRNTL.
		houra		In. H2O	In H2O	In. H2O	É/~	B	C	ABC	BC c(n)	influent	Effluent	PRESS.
17	4/11/02	0755	ABC	18	44	50	4660	6320	6060	3850		3850		7-0
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1+	911/02	1100	ABC	17	44	49	5450	8470	8230	5320		5320		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	РРМ	РРМ	РРМ	PPM	PPM	PPM	PPM	PPM	PPM	PPM .	PPM	PPM
17	4/11/02	1200	6.7	5.1	6.2	4.8									1 2
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
-79	7,		(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)										
	4/4/02	,	18	44	50		95	90	95	90	95	96	107	104	_
1+	4/1/02	1/05	17	44	49		93	89	93	89	93	95	105	103	
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			WELL		VACUUM					FLOV	VRATE	<del></del>		
WEEK	DATE	TIME	SCREEN	VE1-A	VÉ1-B	VE1-C			ANEMO	METER FLO			·	DFRNTL.
		houra		In. H2O	In. H2O	In. H2O	Flan	Fim	FIM	ABC FP C	BC	Influent	Effluent afm	PRESS.
17	4/12/02	0740	ABC	17	44	49	3430	4800		3150		3150		70
10	11/			70-			<u></u>					1		
17	4/14/02	0950	ABC	17-	44	49	3950	5710	5650	3940	1	3940		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	РРМ	РРМ	РРМ	РРМ	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
17	4/14/02	1200	4.1	5.0	6.2	4.5									2.2
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	Pl INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
17-	1//		(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)										
17	4/1402		17	44	49		95	90	93	90	94	95	105	102	_
/7	4/14/02	0955	17	44	49	-	94	90	93	90	94	95	105	102	
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WEEK	DATE				· ·	<u> </u>	<del></del>			<del></del>			· ·	· <del> </del>	· · · · ·
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
-	11/1		ļ	in. H <sub>2</sub> O	ln. H₂O	in. H₂O	ln. H₂O	In. H₂O	In. H <sub>2</sub> O	in. H₂O	In. H₂O	in, H <sub>2</sub> O	in. H₂O	In. H <sub>2</sub> O	In. H₂O
17	4/1/02	1015	201	0"		_					·				
			40'	Ŏ"								· ·			
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<b> -</b>  -	<del> </del>	<u> </u>	120'	P											
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<del>                                     </del>			180'	3.3"						-:					
<b>}</b> -			190'	<u>(7-8</u>											
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17	4/11/02	1005	20'		0					<del></del>				· <del>  </del>	
1	<del>1 /02</del>	. 1	35'		0										
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			1001		0			_ +							
			115'		1.5"			$\neg \neg$							
			140'		4.8"		+		-+				<del></del> -		
			1601		4.1"					-+		-+			
			1801		P		$\overline{}$					<del></del>			
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		-	Τ					VACUUM	RESPONSE	S (Magnah)	ellc Gauges)		<del>- ,</del>		
WEEK	DATE	TIME	DEPTH	SIAMO	SVAN 26	C) AN OZ	0.044.00			<del>,</del>			Γ —	<u> </u>	· · ·
ľ				1		ľ	1		i	l		ì	SVW-37	SVW-38	SVW-39
17	4/11/2	0930	264	in. H₂O	in. H₂O		in. H <sub>2</sub> O	In. H₂O	In. H₂O	in. H₂O	in. H₂O	in, H₂O	in. H₂O	In. H₂O	in. H₂O
17_	1/1/07	10750				(Y	<u> </u>				-				
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<del></del>	<del>                                     </del>	<del> </del>	60'		<del>-</del>	1.5		·— <u>-</u>						-	
<del></del>	<del>  -</del>	<del>                                     </del>	85'		·	2.5"					<u>.</u>				
			100		·	0"									· ·
<del>-  </del>			120' 140'			21"		·							
		-   -	160'			2.6							<del></del>		
			180'			30"									
			205'			0"					<u> </u>		<del></del>	<del>-:</del>	
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17	1/1/02	0905	20'				0"								
	-11	'	45'		-		P							- +	
			65'				P								
_			80'				0"			1				-+	——
-			105'				1.5"					<del> </del> -			
		<u> </u>	120'				P								
	- -	<u>·                                      </u>	140				P						<del>-  </del>	<del></del>	
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WEEK	( DA	TE	TIMI	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	<u> </u>	<del>-</del> /			in. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O	ln. H₂O	in. H₂O	 in. H₂O	ln. H₂O	ln, H₂O	in. H₂O	ln. H₂O
15	19/11	02	-091						P			•				
	1-4			40'					0"							
				55'					0"						-	
				70'					()"	<u>-</u>						<u> </u>
			<u>. I</u>	90'					1./"			,	<del></del> -			
			$\cdot \perp$	115'					P	<del></del>						· · ·
				135'					P	·						
				155'					0"					·		•
				180					1.8"				<del></del>			
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17	4/4/0	2	9955	20'						0"						
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				60'						P					<del></del>	
		$\perp$		85'						1.2"					<del></del>	
				105'						0"						
				120'						0.4"		<u>-</u>	<del></del> }-			
			. [	1401						2.3"					<del> </del> -	
			$\cdot $	160'						P				<del> </del> -		
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									VACUUM F	RESPONSE	S (Magnah	elic Gauges)			·	
WEEK	DAT	E	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
			0.00		in. H <sub>2</sub> O	In. H₂O	in. H <sub>2</sub> O	ln. H₂O	in. H₂O	In. H <sub>2</sub> O	in. H₂O	 In. H₂O	in. H₂O	in. H₂O	In. H₂O	in. H₂O
11	14/11/6	2	0820	20'							P	·				
		4	· }	35'	·						P					<del></del>
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<b>-</b>	$\vdash \downarrow$	4		65'							0"					
<b> </b>  -		4	•	80'							P	· ·				
<b> </b>		+		95'			· 				0"					
<b>-</b>		4		108'							ρ					
<del></del>		4	<u>·    </u>	118'							$\rho$					
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17	1/11/00		<b>B30</b>	201												
	1700	ľ		35'	<del></del> -							P				
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		╁		60'								$\frac{r}{2}$				
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		-							VACUUM	RESPONSE	S (Magnah	ellc Gauges)			<del></del>	<del></del>
WEEK	DA <sup>-</sup>	ΓE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	ſ———	T		<del></del>	SVW-36	SVW-37	SVW-38	SVW-39
	10.7	,	-01		ln. H₂O		1	in. H <sub>2</sub> O	J	ľ			ìn. H₂O	1	In. H₂O	1
17	19/11/1	02	0945									·	P		<del></del> -	
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17	4/11/2	-	2850	25'												
17	<u>17190</u> 1	7	1820	40'		+				<u></u>				0"		
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WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	<u> </u>			in. H₂O			ln. H₂O			<b>!</b> .			in. H₂O		
17	1/11/0	z 0840	251								-			0	
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			65'											0	<u></u>
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			170'											1.7"	
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17	4/1/02	0810	20'												0"
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			50'					· ·		···		<del></del> -			0"
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WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO		<u> </u>		DFRNTL.
		hours		In. 1120	In: H2O	In. 1120	A Part	For	C Fifth	ABC Fair	BC clin	Influent	Effluent ofm	PRESS.
16	4-1-02	0820	ABC	18	44	48	2740	4340	4310	2750		2750	- Capit	70
16	4-1-02	10Z0	ARC	17	43	47	4760	7490	7020	11500		116600		70
			7.5				7795	7470	70/3	9330		4550		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	РРМ	PPM	PPM	РРМ	РРМ	РРМ	PPM	PPM	PPM	PPM	PPM
16	4/1/02	1115	4.1	5.0	5.7	4.5								1177	
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							PRESSU	JRE READI	NGS			<u> </u>			
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	//		(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)										
_	_		18	44	48		95	92	95	92	9	97	107	104	
16	4/1/02	1025	17	43	47		93	90	93	90	93	25	105	102	-
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			WELL		VACUUM					FLOW	VRATE		<del></del>	<del></del>
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C		<del>"</del>	ANEMO	OMETER FLO		<del></del>		DFRNTL.
		houre		in. 1120	In. H2O	In. H2O	Fin	B F/~ <del>n/m</del>	E(m	ABC F/m	BC cfm	Influent	Effluent	PRESS.
16	4/2/02	0830	ABC	18	44	48	2910	4550	4520	3020		3020		70
1	111		4-2	<u> </u>										
16	4/2/02	1/00	ABC	17	43	47	4760	7710	7530	4980		4980		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	7		PPM	РРМ	РРМ	РРМ	PPM								
16	4/2/02	1150	4.5	6.0	4.2	4.5									7 7
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
ļ			(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)										
, , , , , ,	4/2/02		18	44	48		95	92	96	92	95	97	107	104	
16	1/2/02	1105	17	43	47		93	90	94	90	93	95	105	103	
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			WELL		VACUUM					FLOV	VRATE	·		
WEEK	DATE	TIME	WELL SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO	WRATE	<del></del>	· <del></del> -	DFRNTL.
		hours		In. 1120	in. H2O	In. H2O	Political American	B	E/m	ABC	BC ,	Influent	Effluent	PRESS. /n. //20
16	4/3/02	0810	ABC	18	44	48	2940	4080	4065	2725		2725		70
16	4/3/02	1/00	ABC	17-	43	47	14010	(10	(220	110 60				
10	17706	1100	1/10C	17	7.2	97	4060	6110	6320	4250		4250		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT
			РРМ	РРМ	РРМ	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
16	4/3/02	./ <b>2</b> 3c	4.2	5.5	3.8	3.5									2.5
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H₂O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H₂O)							
	4/3/02		B	44	48		95	91	94	91	94	96	107	104	
16	4/3/02	1105	17	43	47		94	90	94	90	94	95	105	102	
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			WELL		VACUUM	·· ,				FLOV	VRATE		<del></del>	<u> </u>
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO				DFRNTL.
		hours		In. H2O	In. H2O	In. H2O	A CA	B	C EPM	ABC	BC ctm	Influent	Effluent ofm	PRESS. In, 1120
16	4/4/02	0930	MBC	18	44	48	3700	5650	5570	3620		3620		70
16	4/4/02	1100	ABC	18	44	48	4670	6960	6710	4350		4350		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	РРМ	PPM	PPM	РРМ	РРМ	PPM	PPM	РРМ	PPM	PPM	PPM
16	4/4/02	1200	5.2	5.6	5.0	4.3							-	<del></del> -	2. 2
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	T						PRESSU	JRE READI	NGS						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	7.		(Inches H₂O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)						
16	4/4/02	935	18	44	48		95	90	94	91	94	96	106	104	
16	4/4/02	1105	18	44	48	_	93	90	93	90	93	95	105	103	
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WEEK	DATE	E TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28		<del></del>	<del></del>	SVW-35		SVW-37	S\/\/\_38	S1/1//30
	<u> </u>		1	ln. H₂O		in. H₂O		l	!	! .	in. H₂O	J		In. H <sub>2</sub> O	ļ
16	1440	209/0	20'	0"									20	11.1120	11.1120
			40'					•							
		1.1	60'	P			<del></del>	-		;			<del></del>		
		1.	85'	P				·········					<del></del> -		<u> </u>
	1	1.	100'	P						<del></del> -	;				<del></del>
	_ _	<u> </u>	120'	P											<del></del>
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<u> </u>		<u> </u>	165'	$\rho$									<del>  </del>		
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16	<u>44/02</u>	0855			$\mathcal{L}$										
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·   -	<del>-</del>	<u> </u>	55'		P										
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			US - 1		4.2"									·	
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			160'		3.6"										
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WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	17./		<u> </u>	in. H₂O	ln. H₂O	in. H <sub>2</sub> O	ln. H₂O	ln. H₂O	in. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O
16	4/4/02	0820	20'			0"					·				
		<del>                                     </del>	35'			0"			_			<del></del> .			
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<b>-</b>			85'			2.3"					-	<u> </u>			<u></u>
<b> -</b>		<u> </u>	100'			01					<del></del>			·	
<b>-</b> -			120'			1.8"									
<b>-</b>		_	140'			2.7"			_						
<b> </b>		_	160'			P									
<b>-</b>			180'			3.2"						-			-
			205'			0"		<u> </u>						·	
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1/	4//	ביי ביי ויי	20/												
16	14/02	075	20				0"								
			45'				8	· · · · · · · · · · · · · · · · · · ·							
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			80'				0"	· .							
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<del></del> -			120'	-+			1/2								
			140			_	<u> </u>								
		<u> </u>	160'				P	_							
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	1	1							VACUUM	RESPONSE	S (Magnah	elic Gauges)				
WEEK	DAT	E	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	<u> </u>				in. H <sub>2</sub> O	In. H <sub>2</sub> O	in. H₂O	In. H <sub>2</sub> O	in. H₂O	ln. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H <sub>2</sub> O	in. H₂O
16	4/4/0	22 (	<u>0810</u>	25'					P							
	<del>     </del>	_		40'	-			_;	0"							<u>_</u>
_	<u>                                     </u>		[	55'					0."		-					
				70'					() "							
_ _		_ _		90'					1.5"		<del></del> -					·
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				135'					ρ							·
		$\perp$		155'					()"							
_		$\perp$		180'			_		1.5"				<del></del>			
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16	4/4/02	-10	845	20'						0"						
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_ _		L		85'						1.3"		<del>  </del>				
		L.	Ш.	105'						<i>(</i> ) "						
				20'						0.3"				····		
4				140'						2.0"			<del></del>			
		<u>  ·                                     </u>	//	60'					<u></u>	P						
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WEE	DATE	TIME	DEPTH	SW-25	SVW-26	SVW-27	SVAV-28				SVW-35		<u> </u>	<u>                                     </u>	· 
1		1		in. H₂O		ŀ				1 .		ı	· ·	ł	
16	4/4/0	0720	201		m. H <sub>2</sub> O	in. H₂O	In. H <sub>z</sub> O	In. H <sub>2</sub> O	ln. H₂O	in. H₂O	in. H <sub>2</sub> O	in. H₂O	in. H₂O	in. H <sub>2</sub> O	In. H₂O
	1	1.1	35'	-	-,	<del>-</del>				7					
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16	7/4/02	0730	20'			- 1			· ·		$\rho$				
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WEEK		ATE	T	IME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
<u> </u>	1	7.7				In. H₂O	in. H₂O	in. H₂O	ìn. H₂O	ln. H₂O	In. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	In. H <sub>2</sub> O	In. H₂O
16	14/	4/01	10	<u>835</u>	20'								·	P			
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WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	<del>                                     </del>			in. H <sub>2</sub> O			ln. H₂O				in. H₂O		· ·	j	
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16	4702		20												0"
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WEEK	DATE		WELL		VACUUM					FLOV	VRATE			
AAEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	OMETER FLO			<del></del>	DFRNTL.
16)	. 7 /	hours		In. 1120	In. H2O	In. H <b>2</b> O	But	B	Efm	ABC	BC c(n)	Influent	Effluent	PRESS.
18	4/15/02	0915	ABC	16	42	48	3660	5220			_	3260		70
18	4/15/07	1120	ABC	17	43	49	2130	47/0	11700	0 1/0	<u> </u>			
	71-7-2		77.00	<del> </del>	7 - 7 - 7 -	7.7	15150	7770	9750	3/60		3/60		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	PPM '	PPM	РРМ	PPM	PPM	PPM	PPM	PPM	PPM	PPM .	PPM	PPM
1/8	41900	_1220	3.2	3:5	3.8	3.0									2.4
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	4.7		(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H₂O)				
	4/15/02		16	42	48		8	83	85	83	85	28	97	9	
18	4/15/02	1125	17	43	49		88	85	86	84	88	90	100	96	
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			WELL		VACUUM				<del></del>	FLOV	VRATE		<del></del>	<u>.                                    </u>
WEEK	DATE	TIME	WELL SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO				DFRNTL.
		hours		In. H2O	In. 1120	In. H2O	Elmi-	B	C Elm	ABC	BC ofm	Influent	Effluent	PRESS.
1/8	4/16/02	0800	ABC	17	45	50	2550	4030	4075	2850		2850		70
10	Will	1/00	111	1-7	110-	4=30	0416	1111	1100					
<del>  /8</del>	9/16/02	1/00	ABC	17	45	50	3415	9660	4510	3310		33/0		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	PPM	РРМ	РРМ	PPM	PPM	PPM	PPM	PPM	PPM	PPM .	PPM	PPM
18	416/02	1200	4.2	3.6	5.1	5.0									3.0
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	11/ /		(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)										
	4/14/02	0805	17	45	50		90	88	90	88	90	93	103	100	
18	4/16/02	1105	17	45	50		90	88	90	88	90	93	103	100	
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			WELL		VACUUM					FLOV	VRATE	<del>-</del>		<del></del> -
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C				OMETER FLO	WRATE	<u>-</u>	···	DFRNTL.
		hours		In. H2O	in. H <b>2</b> O	In. H2O	A FAIR	B	C 5/*	ABC	BC etm	Influent	Effluent ofm	PRESS. In, 1120
18	4/17/02	08/0	ABC	17	45	50	4280	6050	5815	3850		3850		70
18	4/17/02	(100	ABC	17	45	50	4060	6180	6050	4110		4//0		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
·			PPM	РРМ	РРМ	PPM	PPM	РРМ	PPM	PPM .	PPM	PPM	PPM	PPM	PPM
18_	417/02	1230	4.5	5.0	4.2	3.5									2.5
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)									
18	4/17/02	08/5	17	45	50		92	89	90	22	92	94	105	100	
18	4/17/02	1/05	17	45	50		90	88	90	88	90	92	103	100	
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			WELL		VACUUM			<del></del>		FLO	WRATE			<del></del>
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	OMETER FLO		<del></del>		DFRNTL.
182	11/0/-	hours	42.0	In. H2O	In. H2O	In. H2O	Elm	B F/m	Elim	ABC	BC ofm	Influent	Effluent	PRESS.
10	4/18/02	0915	ABC	17	45	50	3580	5920	5370	3575		3515	,	70
18	11/12/	1110	100	1	11			·						<del>- /</del>
/X	4/18/02	///0	ABC	17	45	50	4460	6580	6335	4650		4650	-	70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	РРМ	PPM	РРМ	РРМ	PPM						
18	9/18/02	1215	4.8	5.5	4.5	3.5									2.6
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# PRESSURE DATA

							PRESSU	JRE READI	NGS						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	167 (		(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)								
18	4/18/02		17	45	50	<b>,-</b>	92	89	92	90	93	90	105	107	
18	4/18/02	1115	17	45	50		90	88	90	88	90	93	103	100	
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WEE	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	<del></del>			<del></del>		SVW-36	C) 44/ 27	0) 444 00	
		İ		in. H₂O		in. H₂O		)	ln. H₂O	l		ļ			
18	4/18/02	0830	20		0"	20	111.7720	W. 1120	ш. п2О	m. H <sub>2</sub> U	M. H₂O	In. H₂O	in. H <sub>2</sub> O	In. H <sub>2</sub> O	In. H₂O
		1	40'		0"	·							<del></del> -		<u> </u>
			60'		P									,	<del></del>
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	╂┈┼╌┤		180'		3.4"										
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18	418/02	0840	261		P								<del></del>		
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<u> </u>		-	53'		P 1										
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<del>-</del>			115'		4.8"										
			1401		4.8										
		$\overline{\cdot}$	160' 180		4.5"									<u></u>	
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								VACUUM	RESPONSE	S (Magnah	elic Gauges)				<del></del>
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	227			in. H₂O	Ī	1		J		<b>]</b> .	 ln. H₂O		in. H₂O	l	i
18	1/18/02	0750	20'			0"					·				
		1-1-	35			0"									
<b>-</b>		1	60'			1.7"							<del></del>		<del></del>
	<u> </u>		851		<u>-</u>	22"					<del></del>				
<u> </u>	<b> </b>	<del>                                     </del>	100		·	0"							· · · ·		
			120'			2.0"									
┝╾┼╌┤		1-1-	140'		<del></del>	2.8"									
	<del>-  -</del> -	<del>  •   -</del>	160'			P							•		
	<del></del> -	┨╼╂-	180			3.2"			·						
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10	<i>71902</i> 	1627. DC	451				<del>/</del>								
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			80'				0.8"								
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				<del>  </del>			9.2"			+					
7	7		140'				0	-+		$\dashv$			<del> -</del>	<del></del> -	
			160			<del></del>	P								
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		•						VACUUM	RESPONSE	S (Magnahe	ello Gauges)		<del></del>		
WEEK	DATE	TIM	E DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	1./-			in. H₂O	ln. H₂O	in. H₂O	in. H <sub>2</sub> O	In. H₂O	ln. H₂O	in. H₂O	 In. H₂O	ìn. H₂O	In. H <sub>2</sub> O	In. H₂O	ln. H₂O
18	4/18/0	2 OH	0251		i			P							
			40'	·				0"							
<b></b> -			55'					0."		-			·		
	<del>                                     </del>	<u> </u>	70'					0"	_						
-	<b> </b>	<u> </u>	901					1.0"							· · · ·
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<del></del>	<del>                                     </del>	<del>  •  </del>	135					P		_					·
_		┨— ∤	125,					0"					-		
		╂┈┼┈	180'					1.5"							·-·· .
		<del> !</del> _	195'					0"							
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18	4/0/_	085	30/			<u> </u>			0"						
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	<del>-   -</del>		190 .						0	<del>-  </del>					
++	<del>-  </del>		60'						P						
	<del></del> -		<del>-10-2</del>			<del> -</del> -			1.3'	<del> </del> -					
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		<del>-   -</del>	140'	<del>-  </del>					0.5" 2.5"						
+-1	_		160'						<del>2:5</del>		 				
+ +			180'			<del></del>			<u>r</u>						
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								<u> </u>	VACUUM F	RESPONSE	S (Magnah	elic Gauges)			<del></del>	
WEEK	DA <sup>-</sup>	TE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
~	11/2	,			in. H₂O	In. H₂O	in. H <sub>2</sub> O	ໄກ. H₂O	ln. H₂O	In. H <sub>2</sub> O	in. H₂O	in. H₂O	in. H₂O	in. H <sub>2</sub> O	ln. H₂O	in. H₂O
18_	4/18/	02	0645	20'							P	·			·	
		_		35'	·						P	-	-			<u> </u>
			-	50'							P					
1				65'				-			0"				-	<u>-</u>
			• 📗	80'							P	<del></del>				
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			-	108'							P	<del></del> :				
			.	118'							P			·		
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-				60' 80'						-+		0"				
				951						<del></del> +		0			<del></del>	
			$\cdot \sqcap$	110'								0				
			.	251				$\neg \uparrow$			<del></del> +	0				
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WEEK	D/	ATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	ļ.,	_		<u>.</u>	in. H₂O	In. H <sub>z</sub> O	in. H₂O	in. H₂O	In. H₂O	In. H <sub>2</sub> O	in. H₂O	In. H₂O	ìn. H₂O	in. H₂O	In. H <sub>2</sub> O	ln. H₂O
18	1/18	02	080	201								·	P		<del>-</del>	
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				75'									P			<del></del>
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18	418/	02	07/5	25'										0"		
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	+	$\dashv$	<del>: </del> =	140'										P		
	+	4		155'										0'		
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WEEK	DA	TE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	971	_			in. H <sub>2</sub> O	in. H₂O	in. H₂O	ln. H₂O	In. H₂O	In. H₂O	in. H₂O	 In. H₂O	in. H₂O	in. H₂O	in. H₂O	ln. H₂O
18	1/18/	02	0705	25'								·			0	
			•	451											0	<del></del>
		·		65										_	D	
· .			-	80'					·					_	0	
				95'					_						0"	
				110'											0"	-
		$\perp$		125"						-		<del></del> .		·	3	
				140'											0	
_		_		155'									<del></del>		6	
		_		170'										<del></del>	1.5"	
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18	<u>418/2</u>	22 (	16.35	20'						T						0"
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.		1		50'												0"
	_	4		70'												0.
_		1		851												0.9"
- -	_ _	_ _		100'	·											0"
_		1		110											<del>-                                    </del>	P
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		$\perp$		130'											<del></del>	0"
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1475016			WELL		VACUUM		T	·	<del></del>	FLOV	VRATE	<del></del>	<del></del>	
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO		· <u> </u>		DFRNTL.
10	11/	hours		In. H2O	In. H2O	In. H2O	A	B E/-	SE ~	ABC Elim	BC ofm	Influent	Effluent	PRESS.
17—	4/24/02	0830	ABC	17	46	50	3260	5150	5215	3520		3520	(	70
19	11/201	1/2 5	0.0			-								
<del>                                     </del>	7/2402	1/20	ABC	17	45	50	6700	9850	9755	5590		5590		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	РРМ	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
19	1/24/02	1200	5.1	4.8	4.4	4.0									
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	Pl INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	117 /	<b>A</b>	(Inches H₂O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)
19	4/2you	835	17	46	50		97	90	97	90	93	95	105	102	-
19	4/24/02	1125	17	45	50		90	88	90	88	90	92	102	100	_
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WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	OMETER FLO				DFRNTL.
10	<i>U/</i> /	hours		In. H2O	In. H2O	In. H2O	F/m	B	E/A	ABC	BC clin	Influent	Effluent	PRESS.
19	4/23/02	0805	ABC	17	146	50	3435	5210	5/30	3430		3430		70
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19	4/23/02	1/30	ABC	14	45	45	7560	11400	10350	560	(	C660		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	PPM	PPM	PPM	РРМ	PPM	РРМ	PPM	РРМ	PPM	PPM	PPM	PPM
/9	4/23/62	1230	5.8	7.5	5.5	4.5									3./
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	, , , , , , , , , , , , , , , , , , ,		(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)
19	4/23/02	0810	17	46	50		93	90	93	90	93	95	IN	102	
19	4/23/02	1/35	14	45	45		100	25	100	95	99	101	110	108	
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			WELL		VACUUM					FLOV	VRATE			
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO				DFRNTL.
10	17/	haura		In. H2O	In. H2O	In. H2O	A STATE OF THE STA	B Im	C C	ABC	BC c(n)	Influent	Effluent ofm	PRESS.
19	4/24/02	0455	A1SC	14	42	49	2780	4440	4510	2810		2810		BS
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19	4/24/02	1020	ABC	14	42	48	4550	6820	6615	4325		4325		65
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	РРМ	PPM	PPM	PPM	PPM	РРМ	PPM	PPM	PPM	PPM	РРМ	PPM
7	4/24/02	1145	5.1	5.0	4.3	3.8									2.3
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							PRESSU	JRE READI	NGS						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	./ /		(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>Z</sub> O)	(Inches H <sub>2</sub> O)			
19	4/24/02	0800	14	42	49		98	94	98	94	96	98	109	105	
19	4/24/02	1028	14	42	48		98	94	98	94	96	70	105	100	(
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NAME EL	2.55		WELL		VACUUM					FLOW	/RATE	<del></del>	<u> </u>	
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	OMETER FLO		<del></del>		DFRNTL.
(0)	100	hours	-	In. H2O	In. 1120	In. H2O	A Silver	B	C Z	ABC	BC <del>Gin</del>	Influent	Effluent	PRESS.
19	4/25/02	09/0	ABC	14	38	45	3970	5910	5885	3740		3740		65
19	4/2/02	1/00	ABC	14	38	40	4810	8750	7520	4550		1.00		
ļ_, '							7.57.5	0	7343	7370	<u> </u>	4530		65
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
<u></u>			PPM	PPM	РРМ	PPM	РРМ	PPM	PPM	PPM	РРМ	PPM	PPM	PPM .	PPM
19	4/25/02	<u>1200</u>	5.6	6.8	5.1	4.8	-								3.0
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)
19	4/2/02	0915	14	38	45		95	92	95	93	95	96	107	104	
19	4/25/02	1105	14	38	45		95	90	95	90	94	95	105	103	
-				,. <u> </u>	<u>_</u>							-			

	T	·		Ţ	<u> </u>				VACUUM	RESPONSE	S (Magnah	elic Gauges)			<del></del>	
WEEK	DAT	E	TIME	DEPTH	SVW-25	SVW-26	SVW-27	T	<del> </del>	T	<del></del>	SVW-35	T	SVW-37	SVW-38	SVW-39
					in. H₂O		j	ln. H₂O	ŀ	ln. H₂O			ln. H₂O			
19	4/25/	02	0855	20	0"							,				111. 7120
	<u>Li</u>	$\Box$	(	40'	0"		·-·						-			
	<u>                                     </u>			60'	P					<del> </del> -						
				85	-ρ				·							
			. [	100'	ρ											<u> </u>
		$\perp$		120'	$\rho$						-					· ·
<u> </u>		4	•	145'	ρ							···				
<b> </b>  -	_ _	_ _	·	165'	ρ										·	
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		1		190'	0.2											
		$\downarrow$		,											-	
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	4/-1	+	00.10	264		-0			<del></del>							
19	1/25/0	- 1		20'		$\mathcal{L}_{O}$										
-		+	<del></del>	55		$\frac{P}{Q}$					-					
		+	•	35		<del>-</del> 2-1										
<del>-   -  </del>	<del></del>	╁		80'	<del> </del> -	$\frac{P}{Q}$										
		+	-	100' 115'		2.8"										
	<del></del>	十	$\dashv \dashv$	140'	<del></del>	3.0				- <del>`-</del>		— <u>·</u>				
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WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	T		···	T	<del>,</del>	SVW-36	SV441 27	6/00/ 20	C) 444 20
				ln. H₂O		į.	Į.	ln. H₂O	ļ	in. H₂O		in, H <sub>2</sub> O	,		
19	4/25/02	0810	20'			0"		2		NI. 1120	11, 1120	III, FI 2 U	in. H₂O	in. H <sub>2</sub> O	in. H₂O
			35'			0"									<del>.</del>
			60'			1.5"	·			-					
			851			2.2"									
<b>-</b>			100		:	0"						-		-	
<b> -</b> -			120'			2.1"		<u>·</u>							
<b> </b>			140'			2.6"									
			160' 180'			_۲۱							-		
			180 205'			3.3"									
		!-	16.13			0"									
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19	4/25/02	0740	20'				0'	-							
_ _		-11	45'				ρ							-	
		· \ \	65"	·			ρ								
			80				1.0"								
		- + 1	1051				0.3"								
╼╁╾╁		<del>-</del>	120'				P								
		17	140'				$\frac{P}{\Delta}$								
			160'				1-1								
	+												<del></del>		
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WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28		<del></del>	T	SVW-35		SVW-37	SVW-38	\$\/\/_30
L				in. H₂O		in. H₂O			ľ	in. H₂O		ln. H₂O	in, H₂O		
19	4/25/0	0755	25'					P		.,,,,,,		11.1120	WI, 1120	W. H <sub>2</sub> U	In. H <sub>2</sub> O
			40'					0"				·			<del></del>
			55'					<b>D</b> "	<del></del>					-	<u></u>
<b> </b>			70'					0"							
<b>-</b>		-	90					1.2"							
		•	115					P							<del></del>
<b> -</b>  -			135'					P	-						
<b>-</b>			153					// /	··-						
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19	4/25/02		20'						0"					<del></del>	
			40'			`			P						
-		·	60'						ρ						
			85'						<i>i/′</i>						
<del>-</del> <del> </del>	_		105'						0"						
			170' 140'						0.6"						
	<del>-  </del>		160			<del></del>			28"						
$\dashv$	$\dashv \dashv$	1 1	180'						$\frac{\rho}{\rho}$		<del></del>  .				
	$\dashv$		200						$\frac{P}{O''}$						
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			+		<del></del>	·									
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SVW-25 SVW-26 in. H <sub>2</sub> O in. H <sub>2</sub> O	j i	SVW-28 In. H <sub>2</sub> O				SVW-35 In. H <sub>2</sub> O		SVW-37 in. H <sub>2</sub> O		
in. H <sub>2</sub> O in. H <sub>2</sub> O	in. H <sub>2</sub> O	In. H₂O			in. H <sub>2</sub> O P P O" P"		In. H <sub>2</sub> O	•		
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WEEK	DAT	E	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	-	,_		ĺ	In. H₂O		1	ln. H₂O		i	1	 in. H₂O			in. H <sub>2</sub> O	
19	4/25/	02	<u>0825</u>	20'								·	P			20
		_		35'									0"			
<del>-  </del> -		4		55'									0"		-	
		4	<u> </u>	75'									P			
		$\downarrow$	· }	921		<u>.</u> :							0"			
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19	4/20	1	7770	3 0-1												
77	1140		<i>17.50</i>	25' 40'										0"		
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1-1	+	$\dagger$	.	140'										8		
1 1	_	╁	+	155"	<del></del>						<del></del>			<u>r</u>		
† †		$\dagger$	<del>- - </del>	170'			<del></del>									
1		+		185'												
		T	-	<del>103</del>	-			$\dashv$						0"		
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WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	\$VW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	in. H₂O	in. H₂O	in. H₂O	ln. H₂O	ln. H₂O	in. H₂O	 In. H₂O	ln. H₂O	in. H₂O	ín. H₂O	in. H₂O
19_	4/25/02	0715	25'									_		0	20
	ļ	1.	45									-	<del></del>	0	
	ļ ·		65'									·		P	
		.	80'										<del></del>	P	<u> </u>
			95'								·· <del>···</del>			0"	
<b>-</b>	<u> </u>	<u> </u>	110'											0"	
<u> </u>		,	1251											P	
		•	140										· · ·	P	
		-	155'											P	
	<u> </u>	[	170'											1.3"	
	· ·														
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19	و ایرانا	6/1/6													
<del>17</del>	1115/02	0645	20'											_	0"
	-	-	35'												P
<del>- - </del>			50'												0"
	<del>-  -  </del>		70'												0"
_{-		<del>-  - </del>	85'	<del></del>											1.1"
+	~		100′										<u></u> .		0"
<del>-}</del>			110'		<del></del>	<del> </del> -		<del></del> -}							
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# **MAY 2002**

NATE V			WELL		VACUUM					FLOW	RATE		<del></del>	
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO			<u> </u>	DFRNTL.
20	11/	hours		In. 1420	In. H2O	In. H2O	E Gin	B Film	Eff.	ABC	BC e(ii)	Influent	Effluent	PRESS.
20	4/29/02	0830	MBC	14	38	45	2700	4030	4010	2680		2680	-	80
20	1//20/	17-	0.0		00	 	<u> </u>		ļ	]				0 7
<u> </u>	4/29/02	1/00	ABC	14	38	45	4510	7110	7030	5250		5250		80
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUEN' (Total)
			РРМ	РРМ	PPM	РРМ	РРМ	PPM	PPM	РРМ	PPM	PPM	PPM .	PPM	РРМ
20	4/29/02	1200	4.2	4.5	5.3	4.8									7 ()
						<del></del>					<del></del>				2.7
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				·			PRESSU	JRE READI	NGS	<del> </del>					
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
0.4	1.7 /		(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)
	4/29/02		19	38	45		95	93	95	93	90	97	108	105	
20	4/29/02	1105	14	38	45		95	90	95	92	94	95	105	103	
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UA (CELL			WELL		VACUUM					FLOV	VRATE.	<del></del>	·	
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	OMETER FLO			<del></del>	DFRNTL
	-1/	hours		In. H2O	In 1120	In. H2O	E/m	B E/n	CA	ABC	BC cfm	Influent	Effluent	PRESS.
20	5/1/02	0815	ABC	14	38	45	3180	3420	3530	2480		2480		RO
20	5/1/02	1/30	ABC	19	38	45	3625	5815	5840	3650		3(5)		
	/ /						360	7.873	3870	SGSO		3650		80
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	РРМ	РРМ	РРМ	PPM								
20	5/1/02	1230	5.8	6.2	5.5	4.5									
ĺ	7						-							<del></del>	3.2
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ļ							PRESSU	JRE READ	NGS			<del></del>		<u> </u>	
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
<b></b>			(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)
20	1/02	0815	14	38	45		96	93	96	93	95	97	110	105	
20	71/02	<u>//35</u>	14	38	45		95	92	95	92	94	96	106	104	1
<u> </u>						<u> </u>					<u> </u>				
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WEEK	DATE	TIME	WELL		VACUUM					FLOW	/RATE			
, WELK	DATE	IIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	OMETER FLO				DFRNTL.
20	\$2/07	hours	1.00	In. 1420	In. H2O	In. H2O	Elin	B	C Elm	ABC	BC a(n)	Influent ofm	Effluent ofm	PRESS.
20	\$2/02	0930	MBC	14	39	45	3550	5455	5220	3430		3430	-	80
20	\$2/02	//30	ABC	14	38	45	4740	6210	6980	4620		110		
						1-/-	1	10010	0100	7620		4620		80
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
<u> </u>		<del></del>	РРМ	РРМ	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM .	РРМ	РРМ	PPM
20	92/02	1230	5.1	6.0	4.8	4.6									3.3
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	671		(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)
20	5/2/02	0435	14	39	45		95	93	95	93	95	97	198	105	
20	42/02	1/35	14	38	45		95	92	95	92	94	95	107	104	
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			Τ		<del></del>	<del></del>		VACUUM	RESPONSE	S (Magnahi	elic Gauges)		· · · · · · · · · · · · · · · · · · ·	<del></del>	
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28			T		SVW-36	C) 444 67	<u></u>	
1				in. H₂O		in. H₂O	l		in. H₂O	1.			· ·		
20	5/2/01	0910	201	0"				111.1120	11. H2O	III. H <sub>2</sub> U	M. H <sub>2</sub> O	ìn. H₂O	in. H <sub>2</sub> O	In. H <sub>2</sub> O	in. H₂O
	1	1	401	0"		<u>-</u>						<del></del>	<u>-</u> -		
		·	601	D		<del></del> -	·		<del></del>						
			85"	P				,	·						
		-	100'	P					<del></del>		-,				
<u> </u>			170'	P		· · ·									
<b> </b>			140	$\rho$											
<b> </b>		-   -	1651	P									<del></del>		
			165' 180'	3.2"										<del></del> †	
	\		190'	0.3"											
	<del>-</del> -		···					·							
e									_·						
70	5/2/-	0900	201		0							·			
(6)	1904	<u>v/w</u>	35'		1/2 +										
-/-		<del>'    </del>	55"		5-		_,		<del></del>	·					
<del>-\-\</del>	_	<del>,    </del>	80'	<del> -</del>		<del></del> -			<del></del>						
	++		1001		$I_{D}$										
	<del>     </del>	-			3.5"		-+			-+				<del> </del> .	
	<del>                                     </del>	_	401		4.6"									- <del></del> -	
			1601		4.50										
		.	18/01		<del>1</del>	<del>+</del>		-+				<del></del>			
11	11	$\overline{\cdot}$	1801		<i>7</i> 0+		<del> </del> -					<del></del>	<del></del>		
		<del>: /</del>	77												
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								VACUUM	RESPONSE	S (Magnah	elic Gauges)		<del></del>	,	
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O			ľ		ln. H₂O		. ••	ln. H₂O	in. H₂O	ln. H₂O	
20	12/02	0826	20'			0"					·			_	
			35'			0"						· ·			
			60			1.7"									
			851			1.8"						·			·
			1001			0"									<del> ,</del>
			170'			22"									<del></del>
_			140'			2.5"								_	
_		-	160'			P							-		
-	_}_		180'			2.9"									
_ !			205'			A									
	<del></del>							•							<del></del>
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_	5/2/	004.0					- ( )								
20	1902	0800	20'				0"								
+		-	45'				P 1			·					
			65				1								
+			80'				[.]								
+		-   -	105				0.2"								
┼╌┼			170'	<del></del>			P								
+-+	+	1 T	140'	<del> </del> -			$\frac{P}{2}$								
<u> </u>			1601				P								
										·					
			_												
															$\neg \neg$
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		·	<del>-</del>					<del></del>	VACUUM	RESPONSE	S (Magnahe	elic Gauges)	<del></del> -	-		<del>.</del> .
WEE	DAT	ΓE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
					in. H <sub>2</sub> O	in. H₂O	in. H₂O	ln. H₂O	in. H₂O	in. H₂O	in, H <sub>2</sub> O	ln. H₂O	ìn. H₂O	in. H₂O	ln. H₂O	ln. H₂O
20	5/2/	2	:0810	25'		_			P			·				
	1-1	_		40'					0"							
		4		55'		·			0."					-		<del></del>
-	1	4		70'					0"					<u> </u>		<del></del>
<b>-</b>		4	<u>·                                    </u>	90'		<u>.</u>			1.0"			·				
		+	-	115'					P							
<b>├</b> ├-		4		135'					Ρ							
<del>-  </del>	<del>  </del> -			153'					0"							
<del></del>		- -		180'		· • •			1.3	··						
<u> </u>	<del>                                     </del>	+		195'		·			0							
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		+	<del></del>													
		十														]
-1	-	1		<del></del>			<del></del>									
20	5/2/0	2/	850	20'		<del></del>				0"						
		1	.	40'						D						
			<u>.  </u>	60'			7			P	<del>-:</del>		<del></del>		<del>-  </del>	
				85'						1.3"						
		_	/	105'						0"					_	
_ _		╧	/_/	120'						0.4"						
	_ _	_		140'						2.61						
	_	4-	<u>`                                    </u>	160'						P						
	_ _	+	11	180'						$\rho$						
	_  _	-	1	200'						0"						
	·	+														
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WEEK	DAT	Æ	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
		,										 In. H <sub>2</sub> O			in. H <sub>2</sub> O	
20	1/2/0	2	0715	20'							P	·			-	
<b> </b>  -		_	<u>·</u>	35'			- <del></del>	— <u>-</u>			P			-		-
	<del> </del>	1	•	50'							P				-	
┡╌	<del>                                     </del>	4	<del>-   .</del>	65'				-			0"					
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<b>-</b>		4		95'			· 				0,					
	<del>                                     </del>	+	•   -	108'							$\frac{\rho}{\rho}$					
- -	<b> </b>	+		118'							P					
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		+										<u> </u>				
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		十		<del> </del>		<del></del>										
20	5/2/0	2/1	7725	20'								-				
~	<del>- 70.</del> 1		.	35'								6				
		1	.	50'		<del></del>						0				
		$\top$		60'								0			- +	
		7		80'						-+		0"				
		Ţ	,	95'				·				0				
			$\cdot \mid \top \mid$	110'								P				
_ _		$\perp$	$\cdot $	125								P				
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			·	1551			-					0"				
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		·				_			VACUUM	RESPONSE	S (Magnah	elic Gauges)		·	•	
WEEK	DAT	Ę │	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
0.60					in. H₂O	ln. H₂O	in. H₂O	ln. H <sub>2</sub> O	ln. H₂O	In. H₂O	in. H₂O	 In, H₂O	In. H₂O	in. H₂O	in. H₂O	in. H₂O
20	170	2	0835									-	P			
		4		35'	·			_		_			0"			
	<u> </u>	4		55/			·						0"			
		4	-	75'									P			
	(	$\downarrow$	.	921									0"			<del></del>
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20	440	4	2445	25										0"		
		╀		70										ρ		
	+-	+	-   -	601										$\rho$		
_	<del>-  </del> -	╀		80										0"		
<del>- - </del>		╀		100'										0"		
		╁╴	- 1 - 1	120'										P		
+		╁		140										P		
-	+	╀		155'						<u> </u>				0"		
++	+	╀		170'										0"		
	<u> </u>	╀	-{-{	185'									(	0"		
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				Ţ <u></u>			·	<u> </u>	VACUUM I	RESPONSE	S (Magnahi	elic Gauges)				
WEEK	d/	ΥŒ	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
		<del>-,-</del> -			in. H₂O	In. H₂O	in. H₂O	in. H₂O	In. H₂O	ln. H₂O	ln.H₂O	 In. H₂O	In. H₂O	in. H₂O	ín. H₂O	In. H <sub>2</sub> O
20	5/2	62	0735	25								·		_	0	
			,	45											D	
				65'											P	
				80'											P	ļ <u>-</u> -
				951								-			0"	
		_		110'											0"	··
			•	125'						· ·					P	
		_	•	140'											P	· <u>-</u>
_}_				155	[										P	
		_	!_	1701											1.0	
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20	().	-	070	20/												
20	140	)2	0705	20'												0"
	-+		·	35'							_					P
<del>-</del>		$\dashv$		50'						·						01
		+		70'												0"
-	$\dashv$	$\dashv$		85'											(	0.7"
+-1		-		100'												0"
-	-+		<u> </u>	10'												P
+	+	-		1201												P
		+	_!	130'												0"
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WEEK	D. T.		WELL		VACUUM	_				FLOV	VRATE			
VVEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	METER FLO		· .	<del></del>	DFRNTL.
	6/1	hours	4.0	In. H2O	In. H2O	In. H2O	Sin-	B	EN S	ABC F	BC c(n)	Influent	Effluent	PRESS.
21	76/02	0810	A13C	14	38	45	2730	4210	4350	2720		2720		80
21	86/02	1115	ABC	14	38	40	2900	11700	11700	211.0				
	1900	14-1 )	7/2) <u> </u>	<del>  ^                                   </del>	->-	1-/->-	2/00	7780	4785	<u> 3110</u>		3110		80
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	-7		PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
2/	5/6/02	1230	4.8	5.2	4.2	4.3									2.1
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	7		(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)
2/	96/02	08/5	14	38	45		95	93	95	93	95	97	108	105	
21	46/02	1/20	14	38	45	_	95	93	95	93	95	97	108	105	
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			WELL		VACUUM		<del></del>			El OV	VRATE			
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	OMETER FLO			<u> </u>	DFRNTL.
= /	6.7	houra		In. H2O	in. 1120	In. H2O	Élm Elm	B	Elem C	ABC	BC c(m	influent	Effluent afın	PRESS.
21	97/02	0825	ABC	14	38	45	2850	4460	4490	2910		2910		80
7./	5/7/02	1/30	ARC	14	38	45	2000	11180	11215	7 / / 0	<u> </u>	<u> </u>		
-	7 70 0	71.50_	725	<del>                                     </del>	<del>  _ &gt; a _</del>	/3	2800	4680	4715	3/10		3110	·	80
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	7-7		PPM	PPM	РРМ	PPM	PPM	PPM	РРМ	PPM	PPM	PPM	PPM	PPM	PPM
21	5/7/02	1245	4.0	5.3	4.5	4.4					:				3.0
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H₂O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> O)	(Inches H <sub>2</sub> Q)	(Inches H <sub>2</sub> O)	(Inches H <sub>Z</sub> O)	(Inches H <sub>2</sub> O)			
21	1/1/02	0830	14	38	45		95	93	95	93	95	97	107	105	
21	5/7/02	1135	14	38	45		95	93	95	93	95	96	107	104	
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